Attorney Docket No.: Q78296 Amendment Filed Sept. 17, 2007

AMENDMENT UNDER 37 C.F.R. § 1.111 & §1.121 U.S. Appln. No.: 10/718,610

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Currently Amended) System A system for exchanging voice-packets via an

Internet Protocol, the system and comprising a first terminal [[(1)]] for transmitting said voice-

packets via a network [[(3)]] to a second terminal [[(2)]] for receiving said voice-packets, which

voice-packets form part of a call, characterised in that wherein said network [[(3)]] comprises a

storage-station [[(4)]] for storing information to be supplied during said call to said second

terminal [[(2)]] in the form of at least one data-packet via the Internet Protocol in response to at

least one trigger-packet originating from said first terminal  $\hbox{\tt [[(1)]]}$  via the Internet Protocol.

(Currently Amended) System The system according to claim 1, characterised in

that wherein said voice-packets comprise at least audio, [[with]] and said data-packet comprising

comprise at least video.

3. (Currently Amended) System The system according to claim 1, -characterised in

that wherein said trigger-packet is sent from said first terminal [[(1)]] to said storage-station

[[(4)]].

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(Currently Amended) System The system according to claim 3, -characterised-in
that wherein said information comprises information-parts, [[with]] said trigger-packet
comprising an indication for selecting at least one information-part to be supplied during said
call to said second terminal [[(2)]].

- 5. (Currently Amended) System The system according to claim 1, -characterised-in that wherein said trigger-packet is sent from said first terminal [[(1)]] to said second terminal [[(2)]], [[with]] said second terminal [[(2)]] in response to said trigger-packet generating a further trigger-packet to be sent during said call to said storage-station [[(4)]] via the Internet Protocol.
- 6. (Currently Amended) System The system according to claim 5, eharacterised in that wherein said information comprises information-parts, [[with]] said trigger-packet and said further trigger-part trigger-packet comprising an indication for selecting at least one information-part to be supplied during said call to said second terminal [I(2)]].
- 7. (Currently Amended) First ∆ terminal [[(1)]] for use in a system for exchanging voice-packets via an Internet Protocol and comprising said terminal [[(1)]] for transmitting said voice-packets via a network [[(3)]] to a second another terminal [[(2)]] for receiving said voice-packets, which said voice-packets [[form]] forming part of a call, -characterised in that wherein said network [[(3)]] comprises a storage-station [[(4)]] for storing information to be supplied

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during said call to said second other terminal [[(2)]] in the form of at least one data-packet via the Internet Protocol in response to at least one trigger-packet originating from said first terminal [[(1)]] via the Internet Protocol.

- 8. (Currently Amended) Second A terminal [[(2)]] for use in a system for exchanging voice-packets via an Internet Protocol and comprising a first another terminal [[(1)]] for transmitting said voice-packets via a network [[(3)]] to said second terminal [[(2)]] for receiving said voice-packets, which said voice-packets [[form]] forming part of a call, eharacterised in that wherein said network [[(3)]] comprises a storage-station [[(4)]] for storing information to be supplied during said call to said second terminal [[(2)]] in the form of at least one data-packet via the Internet Protocol in response to at least one trigger-packet originating from said first other terminal [[(1)]] via the Internet Protocol.
- 9. (Currently Amended) A storage station for use in a system for exchanging voicepackets via an Internet Protocol, the storage station and comprising a first terminal [[(1)]] for
  transmitting said voice-packets via a network [[(3)]] to a second terminal for receiving said
  voice-packets, which voice-packets form part of a call, eharacterised in that wherein said
  network [[(3)]] comprises said storage-station [[(4)]] for storing information to be supplied
  during said call to said second terminal [[(2)]] in the form of at least one data-packet via the
  Internet Protocol in response to at least one trigger-packet originating from said first terminal
  [[(1)]] via the Internet Protocol.

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10. (Canceled).

(New) A method for use in a system for exchanging voice-packets via an Internet

Protocol, the method comprising:

transmitting said voice-packets via a network from a first terminal to a second terminal; receiving said voice-packets at said second terminal, wherein said voice-packets form part of a call;

storing information in a storage-station in said network;

supplying said information during said call to said second terminal in the form of at least one data-packet via the Internet Protocol in response to at least one trigger-packet originating from said first terminal via the Internet Protocol.